














GALAXY CrossFire™ Series

Your satisfaction, Our priority.



— QUAD QUAD QUINTUPLE + 24 — **1000W/850W**
CPU CORE GRAPHICS DRIVES

FEATURES

-  **DXX ready:**
For PCI Express 2.0 / DXX next generation graphic cards with 6+2P (8P) PCI Express connector.
-  **CrossFire® SLI™ certified:**
(ENERMAX GALAXY DXX 1000W/850W CrossFire™ EGX1000EWL-01 / EGX850EWL-01).
-  **QUAD QUAD QUINTUPLE + 24:**
QUAD CPU, QUAD CORE, QUINTUPLE GRAPHICS, 24 DRIVES.
-  **Dual 6+2P PCI-E & Triple 6P PCI-E connectors:**
Maximum extreme multiple GPU + physic accelerator graphics performance.
-  **80-85% EFFICIENCY @ 20-100% load:**
For the SMALLEST electricity BILLS.
-  **24/7 @ 50 C:**
NON-STOP FULL POWER by design and components.
-  **EPS12V 2.92 (2007 EPS12V):**
WORLD's FIRST PSU compliant with the newest EPS12V design guide revision.
-  **WORLD's STRONGEST +5Vsb output of 6A:**
EPS12V 2.92 (2007 EPS12V) specification for next-generation systems and multiple USB devices.
-  **RAM POWER CABLE:**
Dedicated RAM power cable to support next-generation 32-64GB RAM systems.
-  **TRIPLE TRANSFORMER TECHNOLOGY:**
The UTMOST in STABILITY & POWER.
-  **Tight & Stable:**
ESSENTIAL to high-end systems.
-  **MODULAR:**
MAXIMUM SATA or IDE/SCSI drives.
-  **POWERGUARD:**
4 ALERT MODES on PSU STATUS with RESET button.

— QUAD QUAD QUINTUPLE + 24 —

CPU

CORE

GRAPHICS

DRIVES



QUAD
CPU



QUAD
CORE



A
5 PCI Express 1.0 graphics (a 150W)



B
2 PCI Express 2.0
(a 300W)

+

1 PCI Express 1.0
(150W)

QUINTUPLE
GRAPHICS

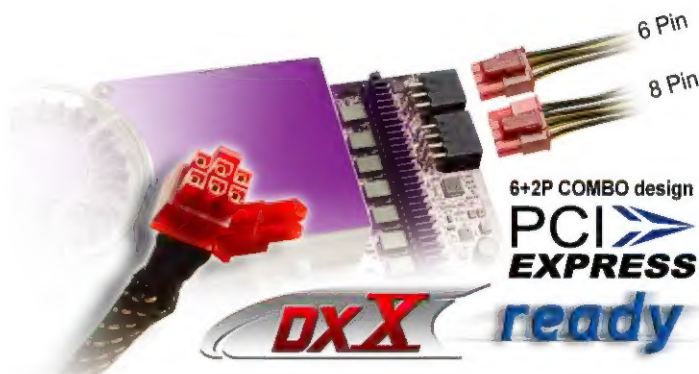
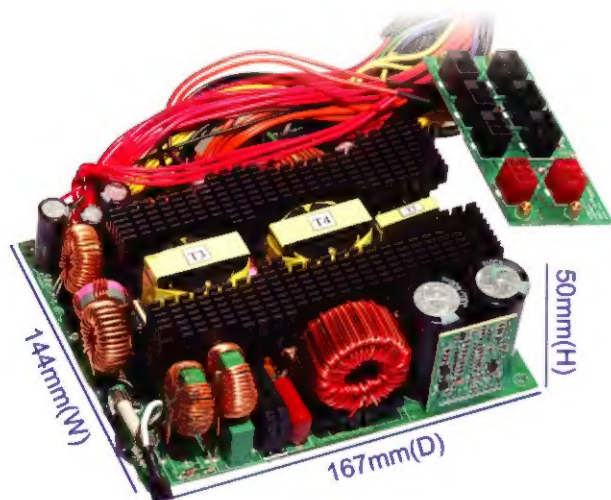


+ 24
DRIVES

* Actual maximum support might vary by power consumption of connected components and is limited to DC output specifications

24/7 @ 50°C
INDUSTRIAL design

8P PCI Express 2.0



80-85% EFFICIENCY
SAVES YOUR MONEY

PowerGuard
Total Surveillance

COMPARE!	SYSTEM 24/7 @ 500W load		kWh (kilowatts/hour) 1 kWh=0.1415\$(California)		MONEY WASTED
PSU	Efficiency	AC In	per day	per year	per year
GALAXY	85%	588W	14.112	5150.88	0 US\$
PSU A	80%	625W	15	5475	45.86 US\$
PSU B	75%	667W	16.008	5842.92	97.92 US\$

(Formula: (power out / efficiency) x 24 / 1000 = kWh/day x 365 = kWh/year)
(GALAXY: (500/0.85) x 24 / 1000 = 14.112 kWh/day x 365 = 5150.88 kWh/year)



POWERGUARD INDICATION

LED	Buzzer	INFO
OFF	SILENT	NO AC INPUT
ORANGE	SILENT	STAND-BY MODE
GREEN	SILENT	PSU NORMAL
RED	TWO BEEPS INTERVAL	PSU PROTECTION ACTIVE
BLINKING RED	SHORT BEEPS	PSU FAN ABNORMAL

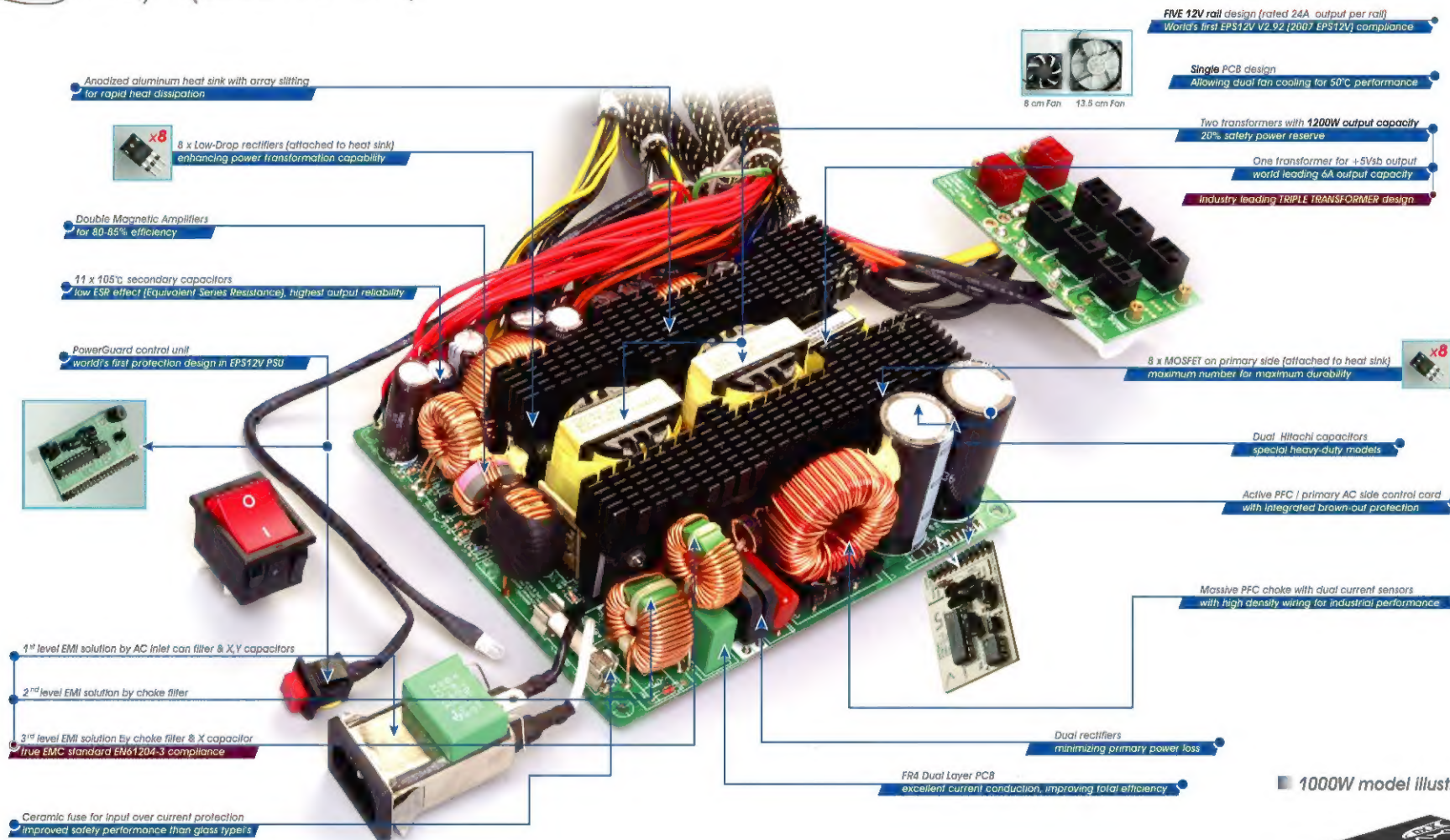
© Fan is measured once per second. If fan is abnormal for 10 seconds continuously, it will alarm you.





SEAGALAXY **DXX**

— 24/7@50°C —



■ 1000W model illustrated.



EPS12V V2.92 (2007 EPS12V)



GALAXY DXX, the successor of GALAXY, is designed in compliance with EPS12V V2.92 (2007 EPS12V) power supply design guide and DXX ready. Equipped with two of the latest 6+2P (8P) PCI Express 2.0 connectors, as well as three 6P PCI Express 1.0 connectors, an output increase to 24A per 12V rail and an optimized rail distribution, GALAXY DXX matches the needs of the most extreme gaming, server & workstation systems.

Why is GALAXY DXX ready for the future, while others are not?

EPS12V V2.92 specifies the requirements of power supplies of 950W or higher output:

1. Must have FIVE 12V rails to better distributing current.
2. Must have 6A +5Vsb output for next-gen workstation applications as well as multiple USB devices.
3. 24/7 full output at 0-45°C operating temperature. (GALAXY DXX is even 0-50°C)
4. Dedicated RAM Power connector required for 32-64GB RAM systems.

12V Rail Distribution

	+12V1	+12V2	+12V3	+12V4	+12V5
CPU(s) # 1 & 2 *	#1	#2			
CPU(s) # 3 & 4 *	#3	#4			
MB	yes				
GPU 6+2P (8P) PCI-E 2.0 # 1 & 2		#1		#2	
GPU 6P PCI-E 1.0 # 1, 2 & 3			#1	#2	#3
Drives (SATA/SCSI/IDE)			6 drives	9 drives	9 drives

*One of CPU power connectors can be converted into one additional 6+2P (8P) PCI-E connector via adaptor.

SAFETY & MULTIPLE PROTECTIONS



GALAXY DXX will turn off to protect itself and your system from damage.

	12V1	12V2	12V3	12V4	12V5	3.3V	5V	-12V	+5Vsb
OCP	yes	yes	yes	yes	yes	yes	yes	no	no
OLP	on 110 – 150% of maximum output								
SCP	yes	yes	yes	yes	yes	yes	yes	yes	yes
OVP	yes	yes	yes	yes	yes	yes	yes	yes	yes
UVP	activated, if AC In Voltage < 75VAC								
OTP	Activated if PSU heat sink temperature between 70-90°C								

(OCP = Over Current Protection, OLP = Over Load P., SCP = Short Circuit P., OVP = Over Voltage P.,
UVP= Under Voltage P., OTP = Over Temperature P.)

CERTIFICATES & STANDARDS



Safety		
EMC		

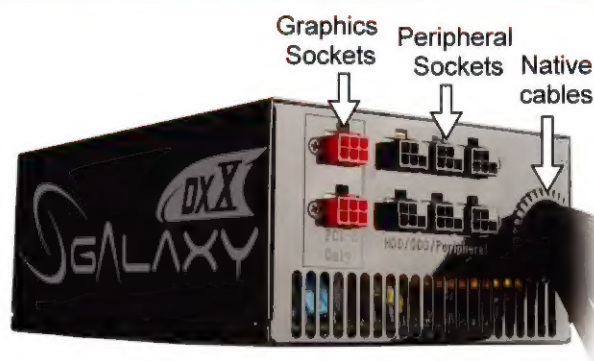
*Special UL Level 3 class available for OEM/ODM order.

SPECIFICATIONS

	MINIMUM	MAXIMUM 24/7 @ 0° - 50° C			PEAK > 12 sec		
12V1	2A	24A	34A	68A (EGX850)	26A	42A	75A (EGX850)
12V2		24A			26A		
12V3	1.9A	24A	34A (EGX850) 41A (EGX1000)	75A (EGX1000)	26A	40A (EGX850) 45A (EGX1000)	85A (EGX1000)
12V4		24A			26A		
12V5		24A			26A		
3.3V	0.5A	30A	200W		45A	300W	
5V	0.5A	30A			40A		
-12V	0A	0.6A			0.6A		
+5Vsb	0.1A	6A			6A		
EGX850EWL-01	Total power: 850 W (950W PEAK)						
EGX1000EWL-01	Total power: 1000 W (1100W PEAK)						
100-240VAC, 50-60Hz, Active PFC, AC In max: 12A (EGX850) / 15A (EGX1000)							

* DIMENSIONS: W 150 x H 86 x D 220mm.

CABLES & CONNECTORS



Native Cables

1x		MB 24P	60cm
1x		8P CPU 12V	60cm
1x		4+4P CPU 12V	60cm
2x		8P PCI Express 2.0 (6+2P combo design)	55cm
1x		6P PCI Express	55cm
3x		SATA	45/60/75cm
3x		4P Molex	45/60/75cm
1x		Fan RPM	65cm
Including adaptors: for 3rd extreme graphic card			
1x		8P CPU to 6+2P PCI-E adaptor	10cm

Modular Cables

Modular Cables supplied	Model	1000W	850W
EMC001: 3 x SATA		5	4
EMC002: 3 x 4P Molex		3	2
EMC004: PCI-E		2	2
EMC006: 2 x 4P Molex + FDD		2	2
EMC007: 2x2 +12V		1	1